MMM MMM	\$	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	######################################	
MMM MMM	\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$	GGGGGGGG	FFF	

\$	*** *** *** *** *** *** *** *** *** **	\$	MM	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	MM MM MMM MMM MM MM MM MM MM MM MM MM M	\$
MM MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP				

EXES:SYSMGTMSG

N 14 16-SEP-1984 04:59

VAX-11 Linker V04-00

Page

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	V04-000 V04-000 V04-000 V04-000 V04-000	1952 10555 1772 3258 6120	\$255\$DUA28: [MSGFIL.OBJ]ACCMSG.OBJ;1 [MSGFIL.OBJ]AEDMESSAG.OBJ;1 [MSGFIL.OBJ]BACKUPMSG.OBJ;1 \$255\$DUA28: [MSGFIL.OBJ]INSMSG.OBJ;1 \$255\$DUA28: [MSGFIL.OBJ]MONMSG.OBJ;1 \$255\$DUA28: [MSGFIL.OBJ]UAFMSG.OBJ;1	15-SEP-1984 23:53 15-SEP-1984 23:36 15-SEP-1984 23:39 16-SEP-1984 01:59 16-SEP-1984 02:19 16-SEP-1984 02:25	VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00

Pe

To

Us

To

Nu

0

LI

: Program Section Synopsis :								
Psect Name	Module Name	Base	End	Length	Align	Attributes		
MSG\$AAAAAAAAA	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	0000000 0000000 0000000 0000000 0000000	0000000F 0000000F 0000000F 0000000F 000000	00000010 (00000010 (00000010 (00000010 (00000010 (00000010 (16.) LONG 2 16.) LONG 2 16.) LONG 2 16.) LONG 2 16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$AAAAAAAAAB	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	00000010 00000014 00000018 0000001C 00000020 00000024	00000027 00000013 00000017 0000001B 0000001F 00000027	00000018 (00000004 (00000004 (00000004 (00000004 (00000004 (24.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$AAAAAAAAAC	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	00000028 00000028 00000028 00000028 00000028 00000028	0000002B 0000002B 0000002B 0000002B 0000002B 0000002B		4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$SECTION	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	0000002C 0000002C 000001A8 00000930 00003253 00003927 000045C9	00005D98 000001A7 0000092F 00003252 0003926 000045C8 00005D98	00005D6D (0000017C (00000788 (00002923 (000006D4 (00000CA2 (0000017D0 (23917.) BYTE 0 380.) BYTE 0 1928.) BYTE 0 10531.) BYTE 0 1748.) BYTE 0 3234.) BYTE 0 6096.) BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC

Mo

ST

_\$255\$DUA28: [MSGFIL.OBJ]SYSMGTMSG.EXE;1	
Symbol BACKUPS OPENDIR BACKUPS OPENOUT BACKUPS OPENOUT	Value

DE

_\$255\$DUA28:[MSGFIL.OBJ]	SYSMGTMSG.EXE;1		F 15 16-SEP-1984 04:59	VAX-11 Linker V04-00	Page	6
Symbol UAF\$	Value 03F18140 03F1820A 03F18033 03F18033 03F18038 03F18043 03F18048 03F18048 03F18048 03F18048 03F18048 03F18048 03F18050 03F18068	Symbol UAF\$ RDBREMMSGU UAF\$ REMERR UAF\$ REMSG UAF\$ REMSG UAF\$ RENSSG UAF\$ RENSSG UAF\$ REVOKEERR UAF\$ REVOKEMSG UAF\$ RONLY UAF\$ SHOWERR UAF\$ SHOW ERR UAF\$ SYSMSG1 UAF\$ SYSMSG2 UAF\$ UAEERR UAF\$ UAF\$ VALTOOBIG UAF\$ VALTOOBIG UAF\$ ZZONFLICT UAF\$ ZZPRACREN	Value 03F180B3 03F182D2 03F182DA 03F180B8 03F180C3 03F180C3 03F180CB 03F180DB 03F18302 03F1830A 03F18312 03F18312 03F18312 03F18312 03F1832A 03F1832A 03F1832A 03F1832A 03F1832A 03F1832A 03F18332 03F18332	Symbol	Value	

\$

Ps

MS

MS

MS

MS

6 15 16-SEP-1984 04:59 \$255\$DUA28:[MSGFIL.OBJ]SYSMGTMSG.EXE:1 VAX-11 Linker VO4-00 7 Page Symbols By Value Value Symbols... ----INSTALLS FACILITY
ACCS FACILITY
BACKUPS FACILITY
MNRS FACNO
ACLEDITS FACILITY
UAFS FACILITY
INSS EMPTYLST
INSS HELP
INSS NOLIST
INSS REMOVED
INSS NOLIST
INSS NOBLETED
INSS NORRES
INSS NORRES
INSS NOPREV
INSS NOPREV
INSS FAIL
INSS FAIL
INSS FAIL
INSS FAIL
INSS FAILED
INSS INTRNLERR
INSS INTRNLERR
INSS INTRNLERR
INSS INTRNLERR
INSS INTRNLERR
INSS NOCMK
INSS NOCMK
INSS NOCHK
INSS NOCHC
INSS NOCHC 0000007B 0000007B 0000009F 0000000CE 00000115 000003F1 007B800B 007B801B 007B8023 007B8028 007B8030 007B8030 007B8030 007B8040 007B8040 MONITORS_FACILITY 007B8050 007B805A 007B8062 007B806A 007B8072 007B807A 007B8082 007B808A 007B8092 007B809A 007B80A2 007B80AA 007B80B2 007B80BA 007B80C2 007B80CA 007B80D2 007B80DA 009F80DB 009F801B 009F802D 009F802B 00A380B 0 007B80DA

S

A

AL

B

Value		ymbols		
00A38064 00A3806C 00A3807C 00A3807C 00A3808C 00A3808C 00A3809C 00A3809C 00A380AC 00A380BC 00A380BC 00A380BC 00A380CC 00A380CC 00A380CC 00A380CC 00A380CC	BACKLIDE INVOENTAD			
00A38074	BACKUPS PARSE BACKUPS INCDEVLIS BACKUPS ONEF11OUT BACKUPS LISINPSAY			
00A3807C	BACKUP\$ ONEF 110UT			
00A38084	BACKUP\$_LISINPSAV			
00A3808C	BACKUPS CMPOUTF11 BACKUPS SAVSETNAM			
00A3809C	BACKUPS ONEF 11DEV			
00A380A4	BACKUPS ONE F 11 DEV BACKUPS ONE I MGDEV			
00A380AC	BACKUPS ONE PHYDEV BACKUPS PHYFILSPE BACKUPS IMGFILSPE BACKUPS INCFILSPE BACKUPS MOUNTF11 BACKUPS MOUNTFOR BACKUPS CONFQUAL BACKUPS NOTANSI			
00A380BC	BACKUPS IMGFILSPE			
00A380C4	BACKUP\$_INCFILSPE			
00A380CC	BACKUPS_MOUNTF11			
00A380DC	BACKUPS_MUUNTFUR			
	BACKUP\$ NOTANSI			
100A380EC	BACKUP\$_NUISAVESEI			
00A380F4 00A380FC	BACKUPS LABELERR			
00A38104	BACKUPS GETCHN			
00A3810C	BACKUPS POSITERR BACKUPS GETCHN BACKUPS CONTINUED			
00A38114	BACKUPS_TAPEFULL			
00A38124	RACKUPS RADRIKST7F			
00A3812C	BACKUPS PHYSET			
00A38134	BACKUPS TAPEFULL BACKUPS WRONGVOL BACKUPS BADBLKSIZE BACKUPS PHYSET BACKUPS NONPHYSET BACKUPS PHYDEVGEO BACKUPS ALLOCMEM			
00A3813C	BACKUPS_PHYDEVGEO			
00A3814C	DALKUPA PREFILM			
00A3810C 00A3811C 00A3811C 00A3812C 00A3812C 00A3813C 00A3813C 00A3815C 00A3815C 00A3815C 00A3816C 00A3816C 00A3816C 00A3816C 00A3816C 00A3818C 00A3818C 00A381AC 00A381AC 00A381BC	BACKUPS OPERFAIL			
00A3815C	BACKUPS NOT JOURNAL			
00A3816C	BACKUPS INVBJESTA			
00A38174	BACKUP\$_INVBJLTYP			
00A3817C	BACKUPS_INVBJLEOF			
00A3818C	BACKUPS READERRS			
00A38194	BACKUPS INVBJLSTR BACKUPS INVBJLSIZ BACKUPS INVBJLTYP BACKUPS INVBJLEOF BACKUPS ABORT BACKUPS READERRS BACKUPS WRITERRS BACKUPS FATALERR BACKUPS SSCHANGE BACKUPS MAXVOLS BACKUPS PROCINGEY			
00A3819C	BACKUPS_FATALERR			
00A381AC	BACKUPS MAXVOI S			
00A381B4	DACKOL & LUCCTURE			
00A381BC	BACKUP\$ NOSUCHRVN			
00A381C2 00A381CA	BACKUPS OPENDIR BACKUPS READDIR			
00A381D2 00A381DA 00A381E2 00A381EA 00A381F2 00A381FA	BACKLIPS BADD ID			
00A381DA	BACKUP\$ BADBLOCK			
00A381EA	BACKUPS THUMONDI P			
00A381F2	BACKUPS BADBLOCK BACKUPS CREDIRERR BACKUPS INVHOMBLK BACKUPS INVRECSIZ BACKUPS INVRECTYP			
00A381FA	BACKUP\$_INVRECTYP			

Value 00A38202 00A3820A 00A3821A 00A3822A 00A3822A 00A3823A 00A3823A 00A3824A 00A3824A 00A3825A 00A3825A 00A3825A 00A3826A 00A3826A 00A3827A 00A3828A 00A3828A 00A3828A 00A3828A BACKUPS INVATTSTR
BACKUPS INVATTSTZ
BACKUPS VBNMISSING
BACKUPS VBNERROR
BACKUPS FIDERROR
BACKUPS READATTR
BACKUPS READBLOCK
BACKUPS BADDATA
BACKUPS BADDATA
BACKUPS BADDATA
BACKUPS BADDATA
BACKUPS BADCKLOST
BACKUPS BLOCKCRC
BACKUPS BLOCKCRC
BACKUPS BLOCKLOST
BACKUPS BLOCKLOST
BACKUPS BLOCKLOST
BACKUPS INVBLKHDR
BACKUPS INVBLKHDR
BACKUPS INVBLKSIZE
BACKUPS INVSTRUCT
BACKUPS INVBLKSIZE
BACKUPS INCENTERR
BACKUPS INCENTERR
BACKUPS INCENTERR
BACKUPS INCENTERR
BACKUPS INCENTERR
BACKUPS BADSETCNT
BACKUPS BADSETCNT
BACKUPS INCENTERR
BACK 00A382BA 00A382BA 00A382BA 00A382CB 00A382CB 00A382DA 00A382EA 00A382EA 00A382EA 00A383CA 00A383CA 00A383CC 00A3833CA 00A3833CC 00A3833CC 00A3833CC 00A3833CC 00A383CC 00A385CC 00A385C

S

C 12 CL CL CL

CL CL CL CL

CUCCUCC

Sy

Si

Sy

-

FA

FAFAFA

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

FA

-

F

S

Page 14

Value

O3F182BA

O3F182C2

UAF\$ RDBMDFYERRU

O3F182CA

UAF\$ RDBREMERR

O3F182D2

UAF\$ REMDEF

O3F182DA

UAF\$ REMERR

O3F182E2

UAF\$ REMSYS

O3F182EA

UAF\$ RENSYS

O3F182FA

UAF\$ RENSYS

O3F183O2

UAF\$ REVOKEERR

O3F183O2

UAF\$ SHOWERR

O3F18312

UAF\$ UAF\$ UAF\$

UAF\$ CONFLICT

Key for special characters above:

+ - Undefined
U - Universal
R - Relocatable
X - External

Pag

```
$255$DUA28: [MSGFIL.OBJ]SYSMG G.EXE:1
                                                                                                                                                Page
                                                            Image Synopsis
                                                           00000000 00005DFF 00005E00 (24064. bytes, 47. pages)
Virtual memory allocated:
Stack size:
                                                                   O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                       1. block)
47. blocks)
                                                           SYSMGTMSG VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
                                                                 378.
Number of image sections:
                                                           PIC, SHAREABLE, Global Section Match=EQUAL, Ident, Major=18, Minor=15147003 FULL in file _$255$DUA28:[MSGFIL.LIS]SYSMGTMSG.MAP;1
Image type:
Map format:
Estimated map length:
                                                           64. blocks
                                                      4-82------
                                                       ! wink Run Statistics !
                                                       4-----
Performance Indicators
                                                                           CPU Time
                                                           Page Faults
                                                                                              Elapsed Time
                                                                           00:00:00.67
                                                                                              00:00:00.86
     Command processing:
                                                                    139
20
82
22
                                                                           00:00:00.68
                                                                                              00:00:01.08
    Pass 1:
                                                                           00:00:00.18
    Allocation/Relocation:
                                                                                              00:00:00.39
                                                                           00:00:00.41
                                                                                              00:00:01.12
    Pass 2:
                                                                                              00:00:01.99
    Map data after object module synopsis:
    Symbol table output:
                                                                           00:00:00.06
                                                                                              00:00:00.19
Total run values:
                                                                    312
                                                                           00:00:03.85
                                                                                              00:00:05.63
```

Using a working set limited to 750 pages and 79 pages of data storage (excluding image)

Total number object records read (both passes): of which O were in Libraries and O were DEBUG data records containing @ bytes

Number of modules extracted explicitly with 0 extracted to resolve undefined symbols

O library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/SHAREABLE=EXE\$:SYSMGTMSG/MAP=MAP\$:SYSMGTMSG/FULL OBJ\$:ACCMSG,AEDMESSAG,BACKUPMSG,INSMSG,MONMSG,UAFMSG

0250 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

